

Supporting information

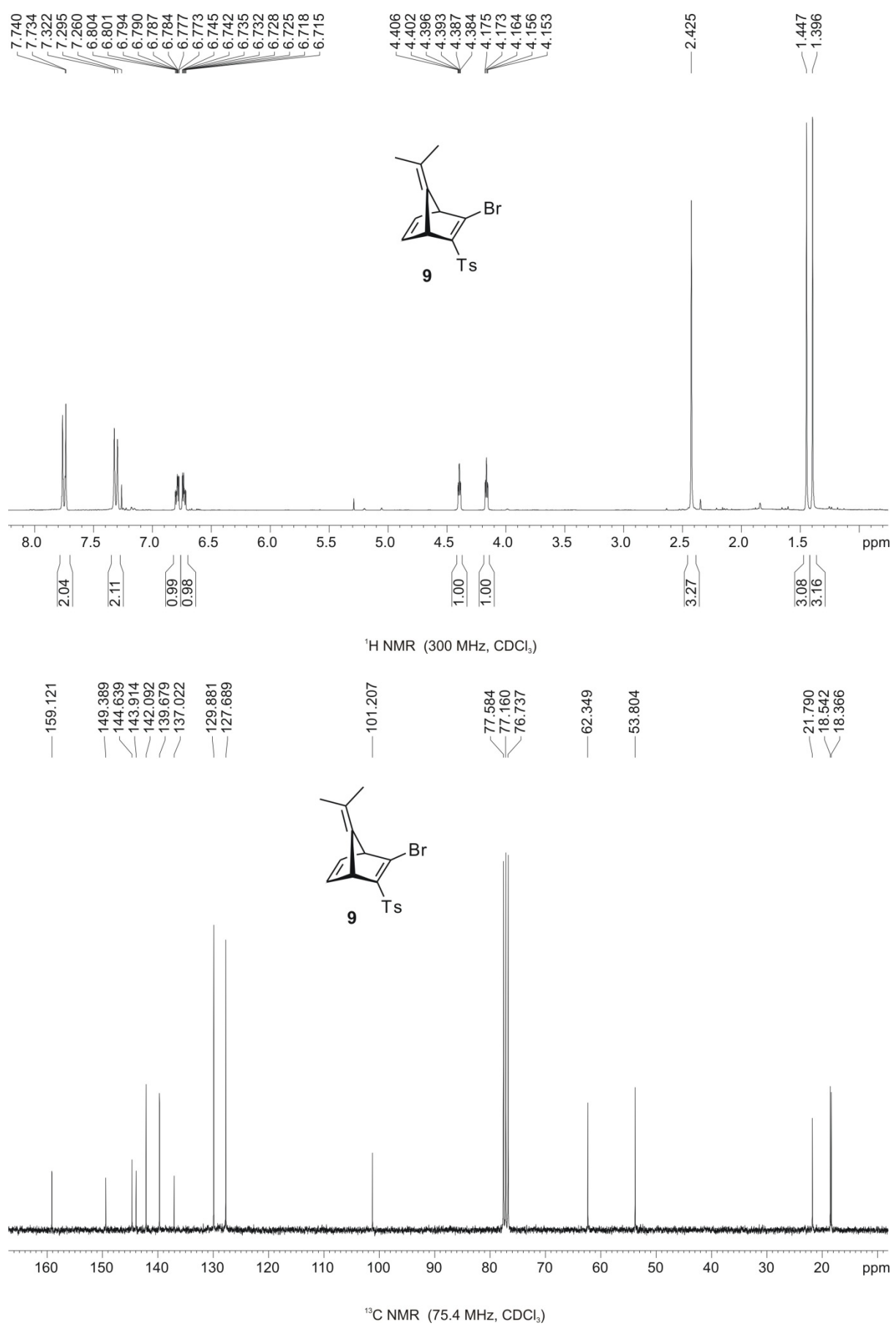
Strain-promoted retro-Dieckmann-Type Condensation on [2.2.2]- and [2.2.1]bicyclic Systems: a Fragmentation Reaction for the Preparation of Functionalized Heterocycles and Carbocycles

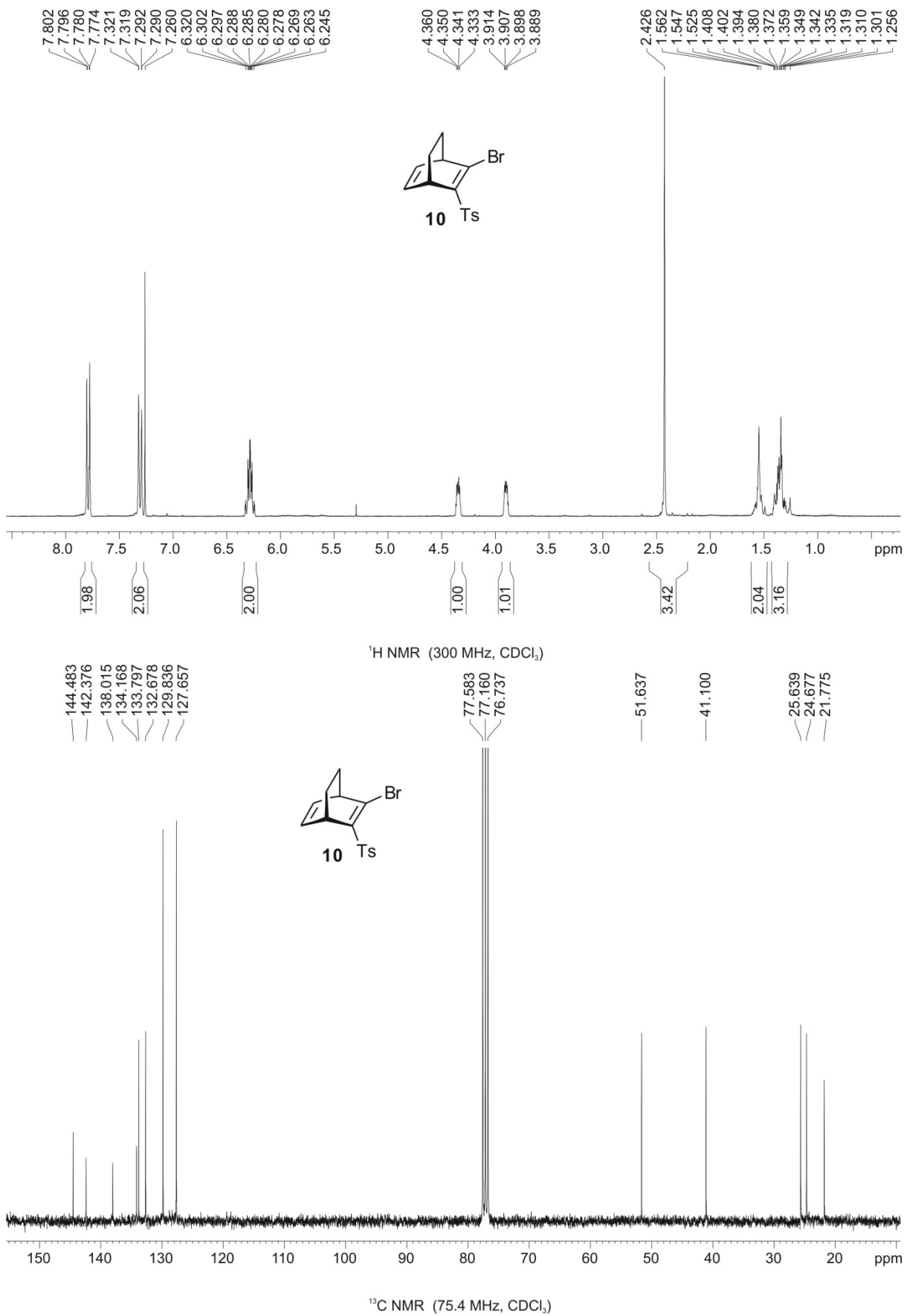
Elena Moreno-Clavijo, Antonio J. Moreno-Vargas,* Ana T. Carmona and Inmaculada Robina*

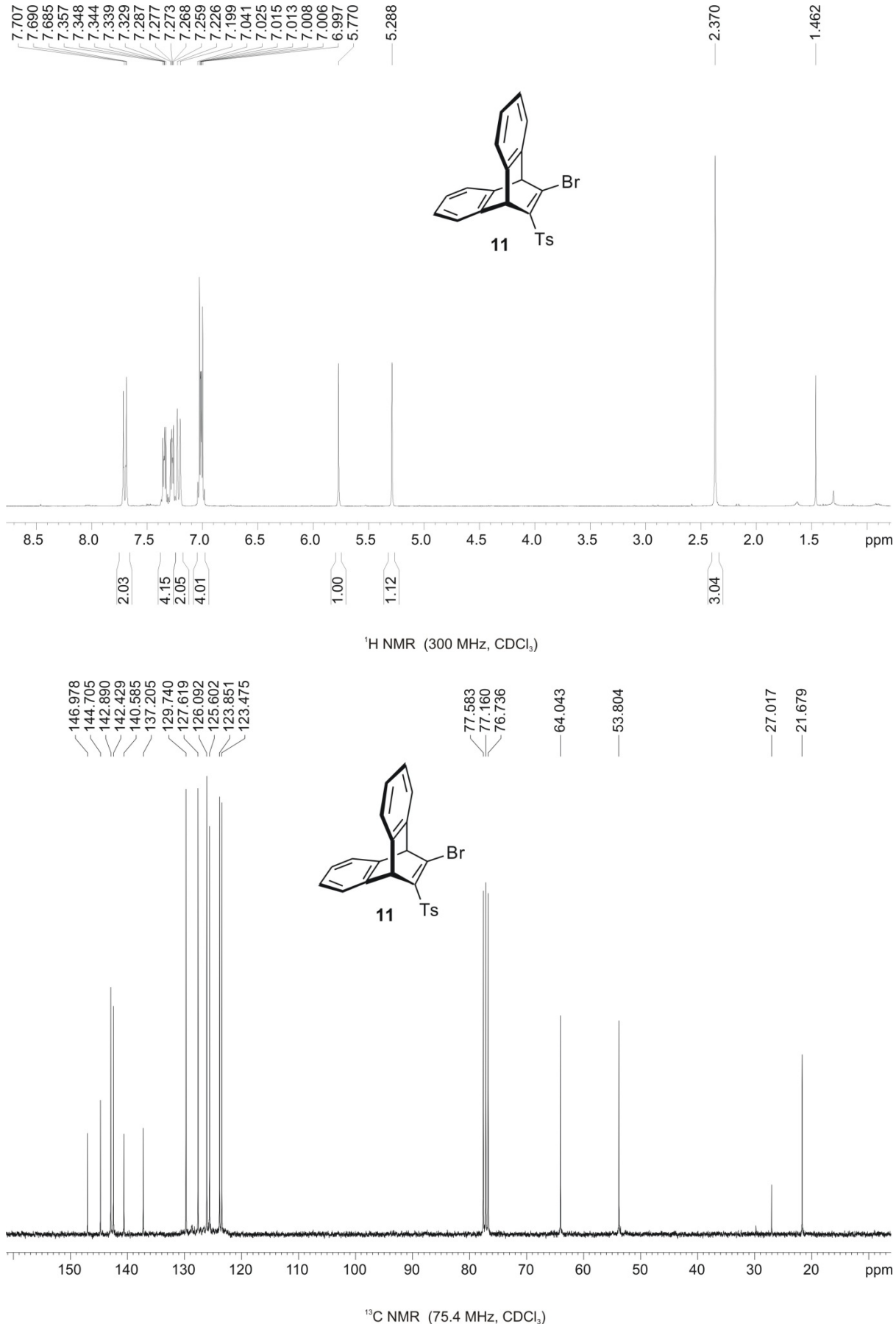
Department of Organic Chemistry, Faculty of Chemistry, University of Seville, C/ Prof. García González, 1, E-41012, Seville, Spain. Fax: +34954624960; Tel: +34954556858; E-mail: ajmoreno@us.es, robina@us.es

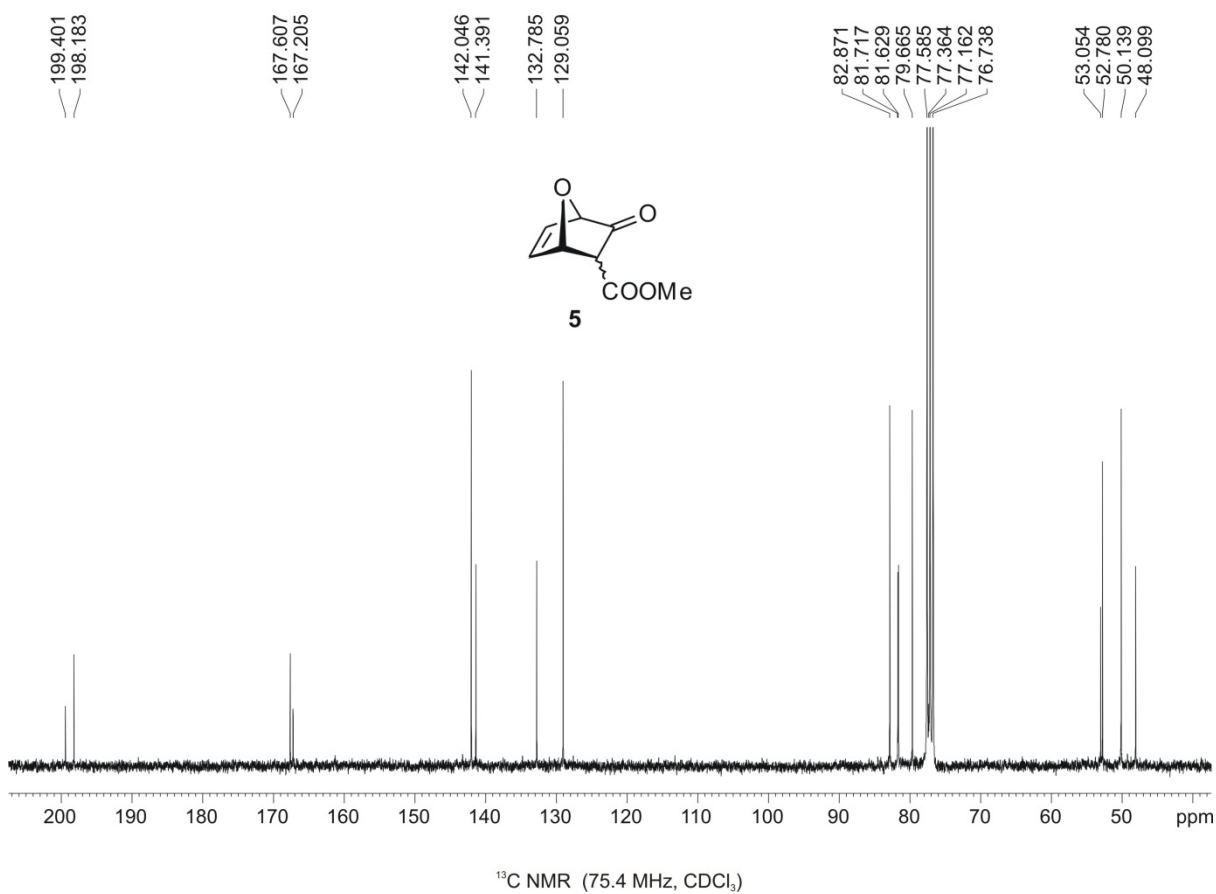
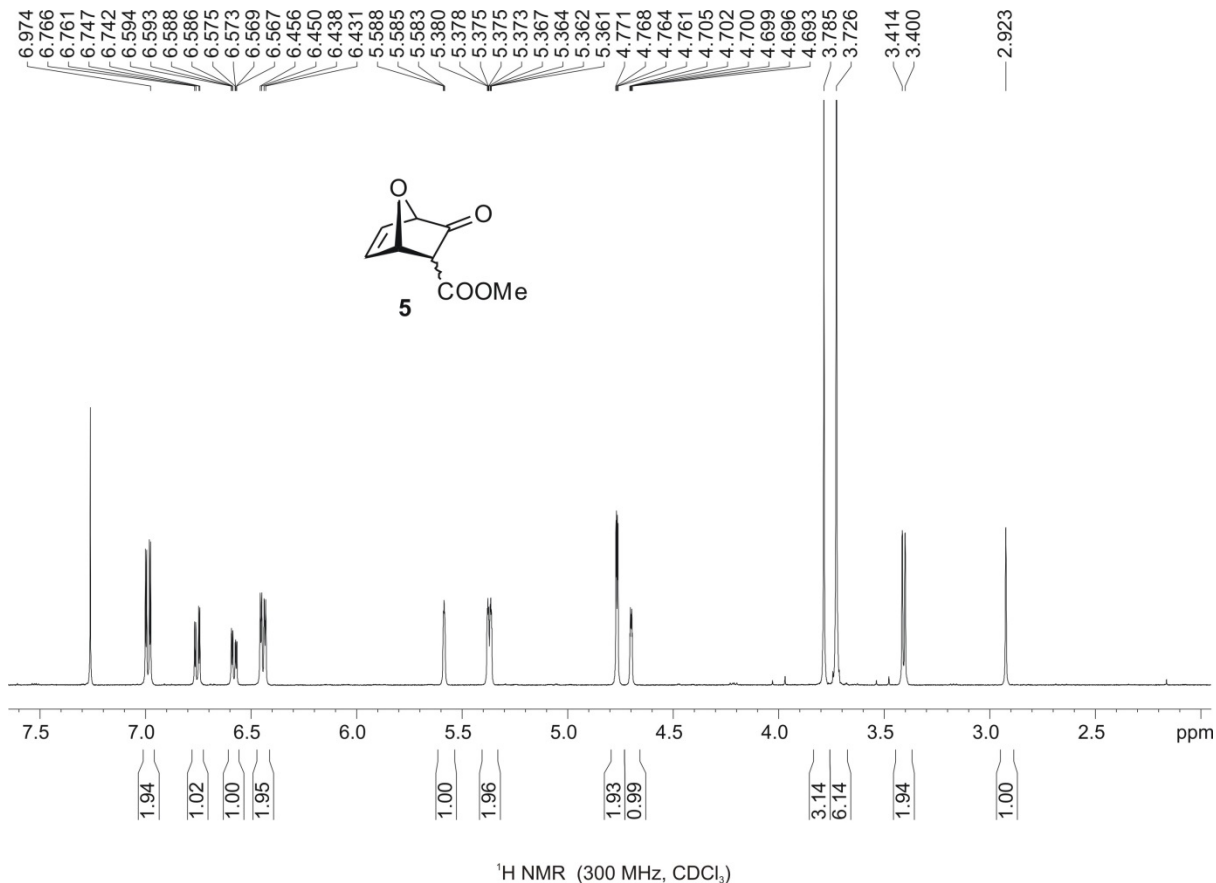
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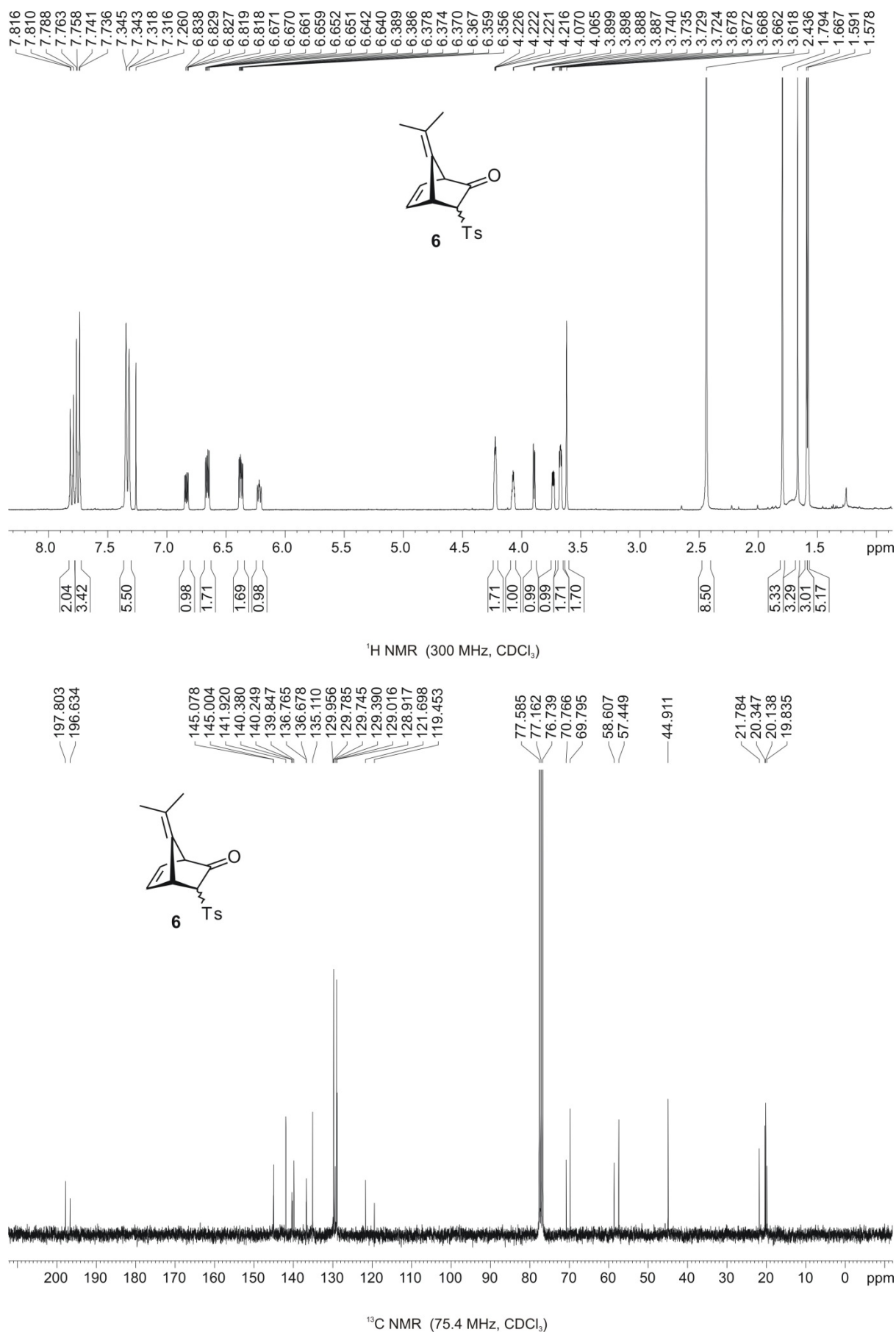
- ^1H - and ^{13}C -NMR copies for all the new compounds.....	2
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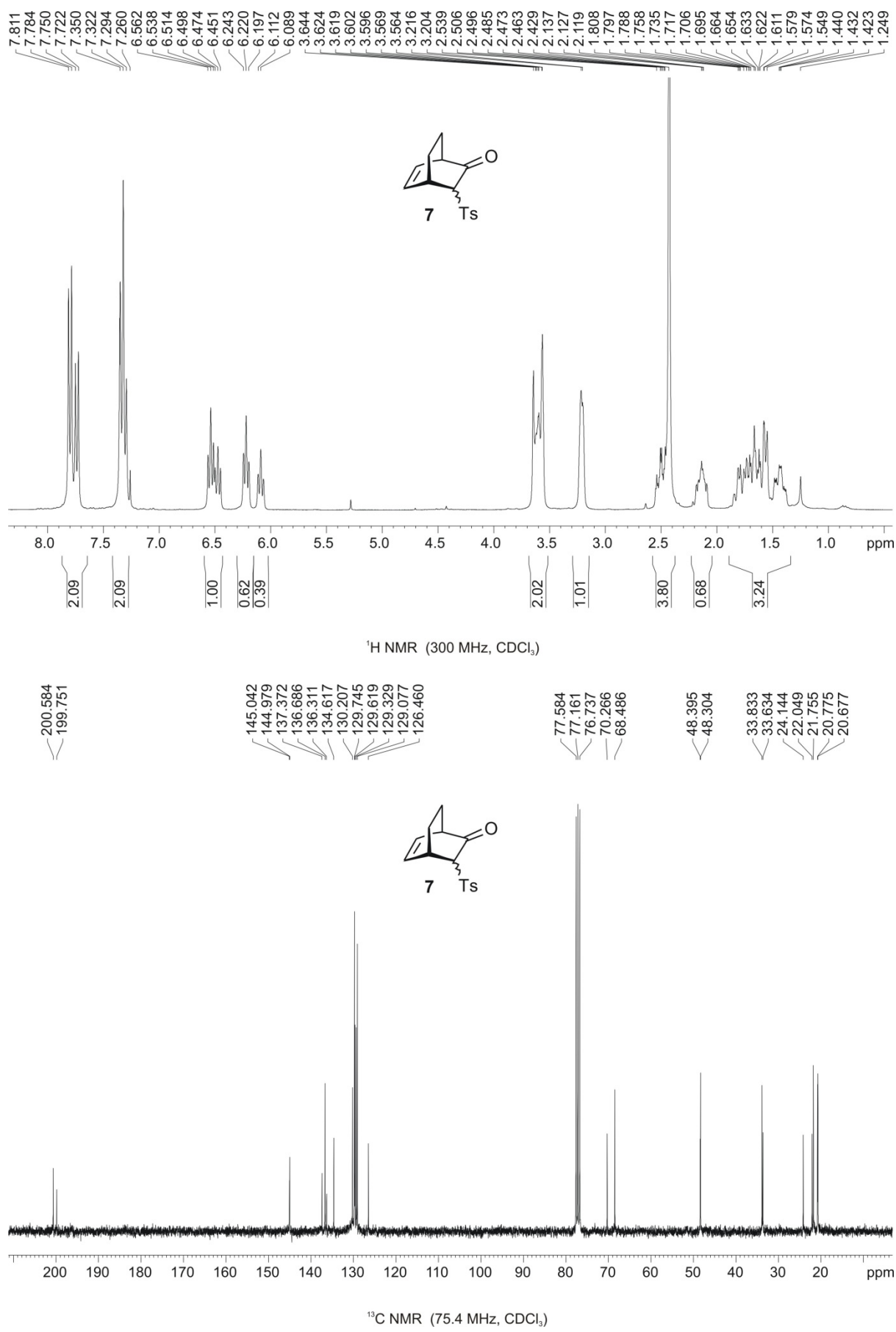


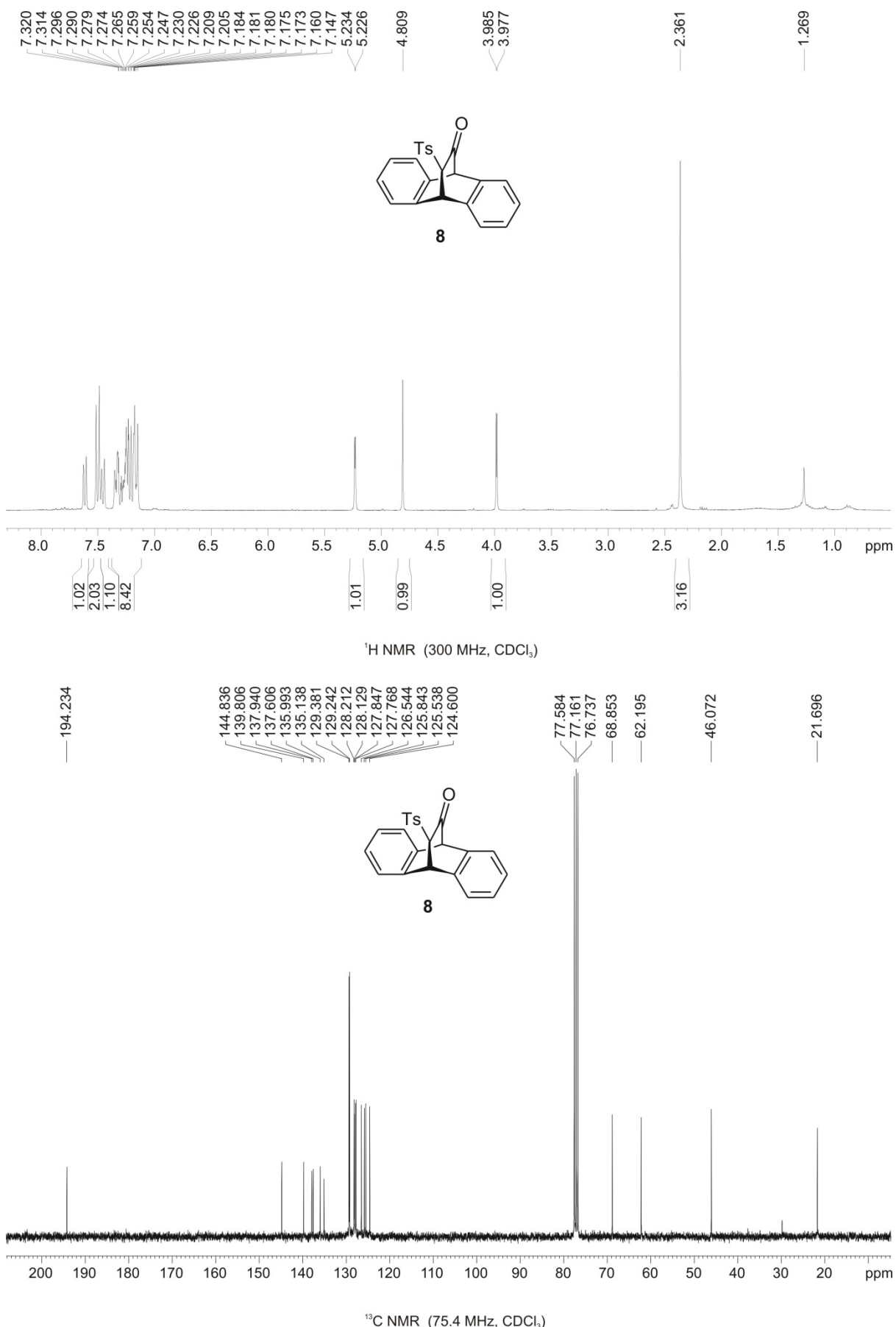


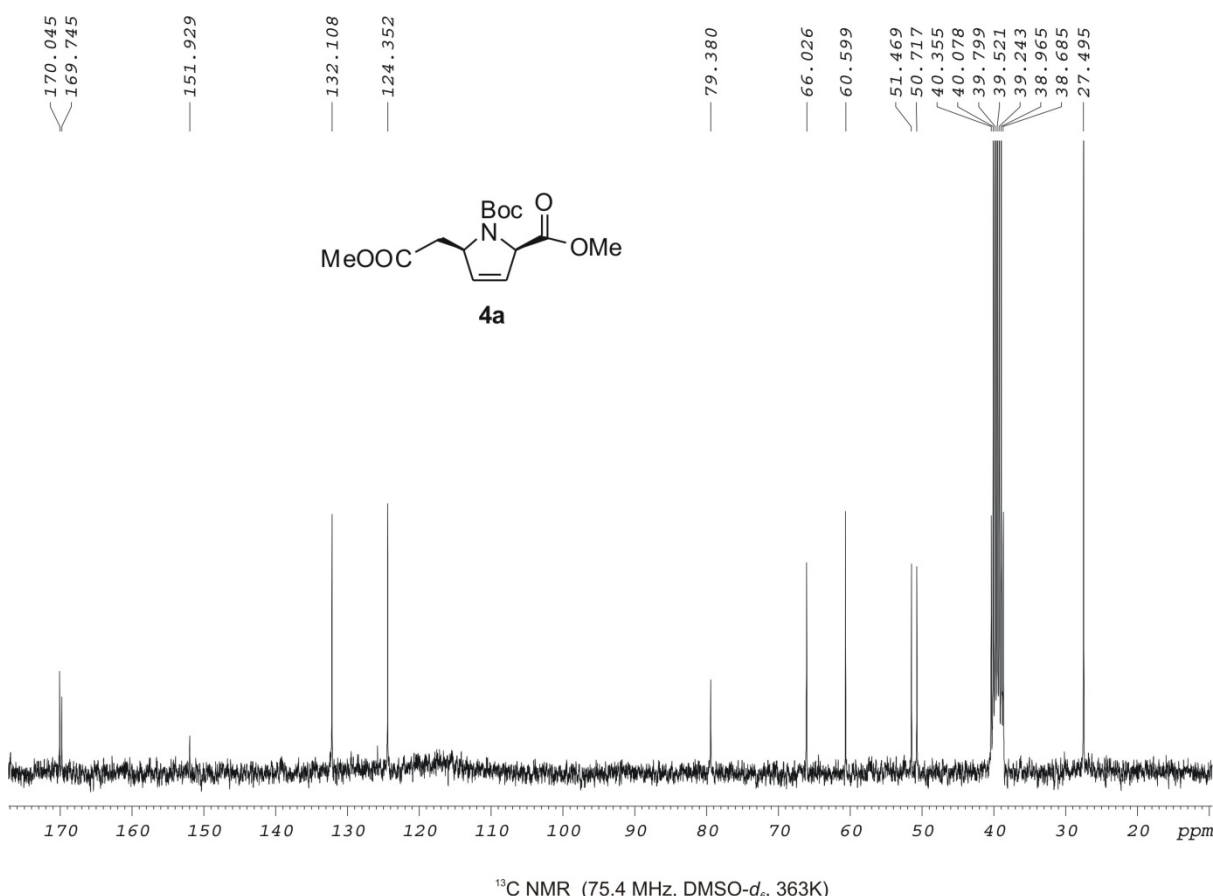
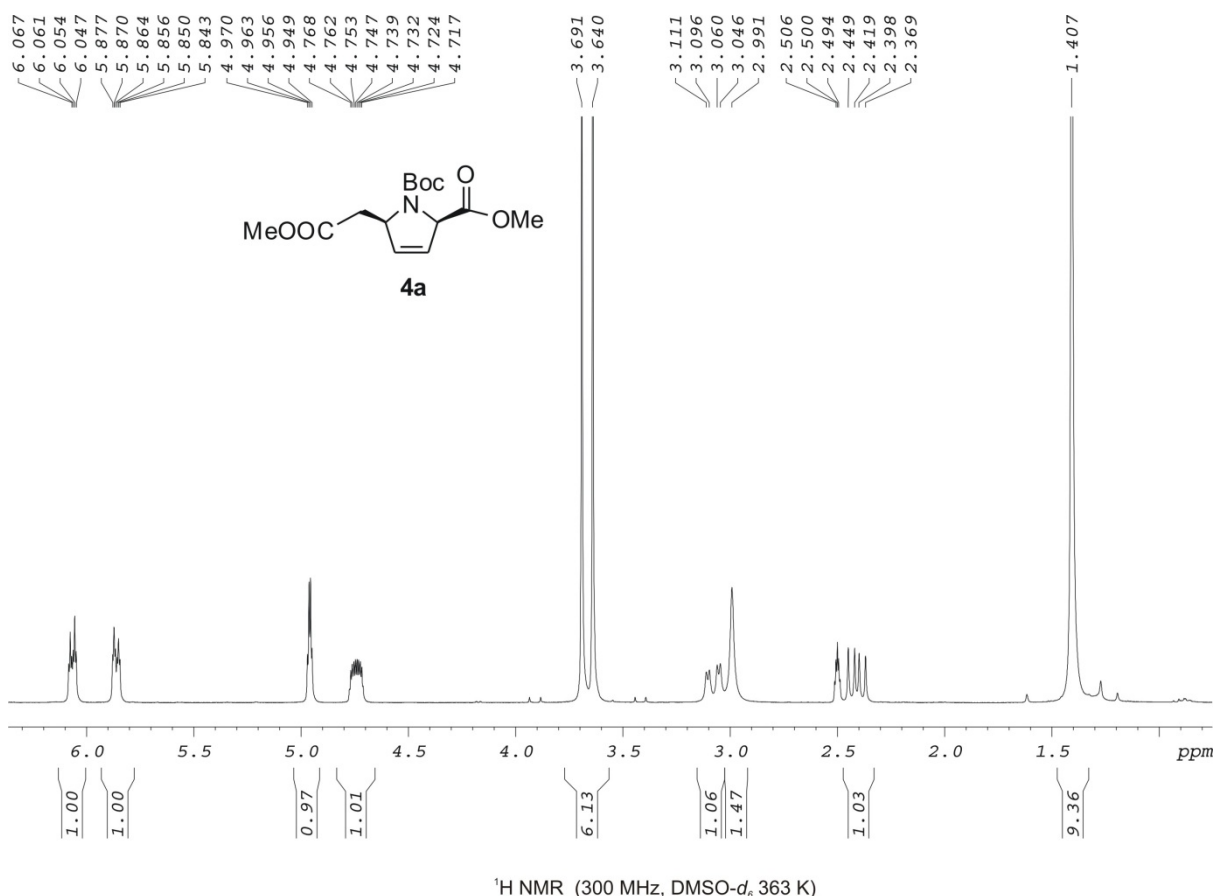


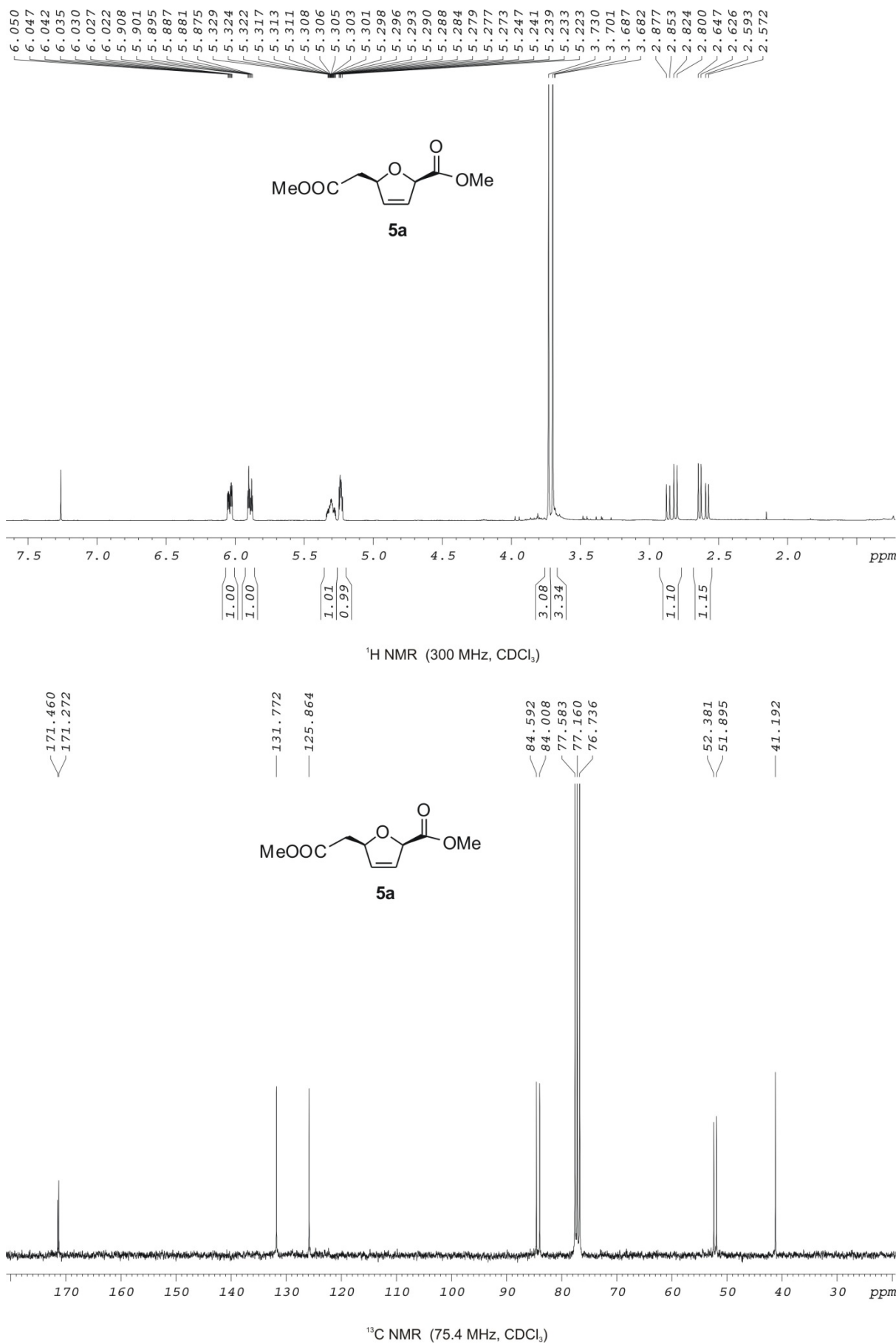


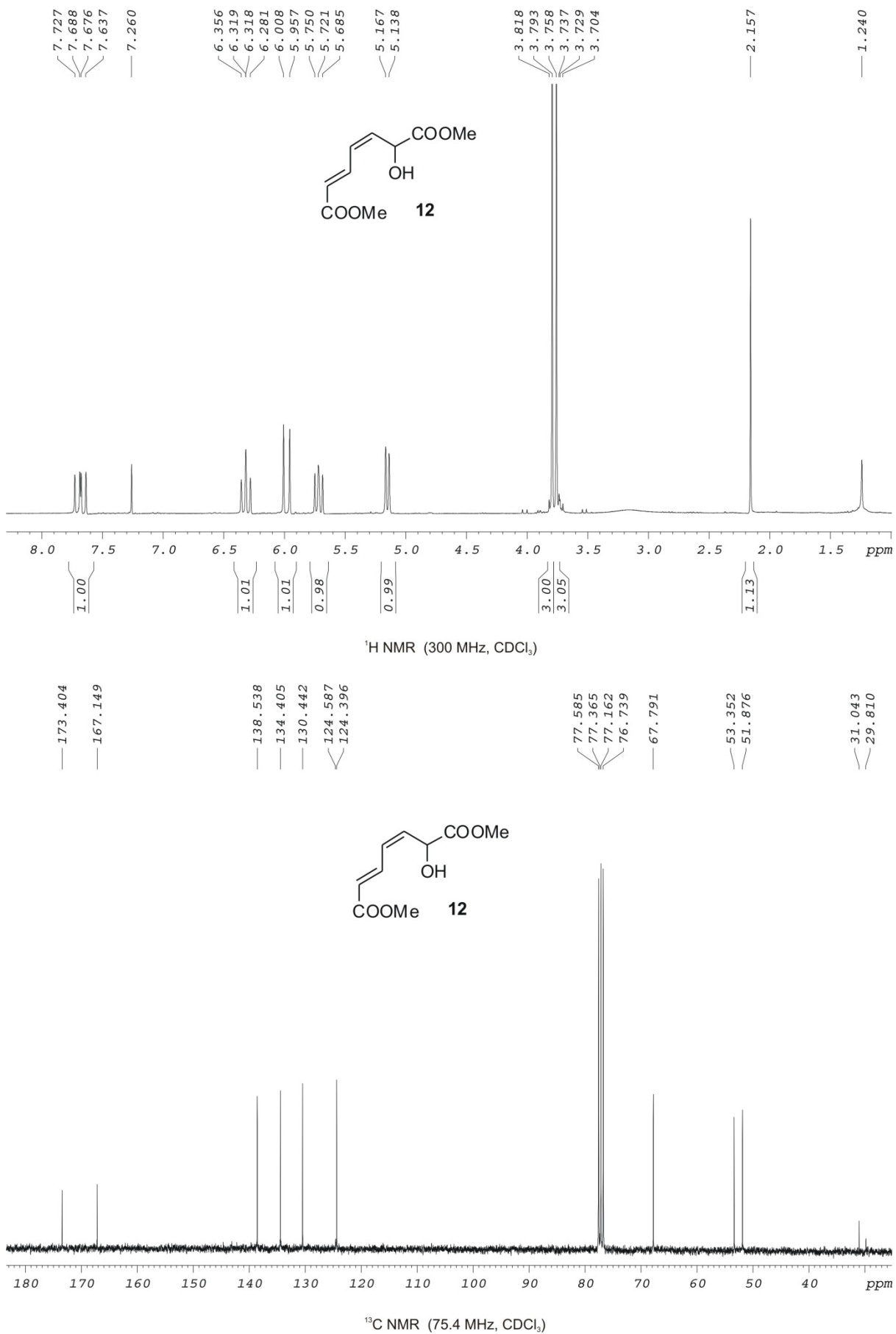


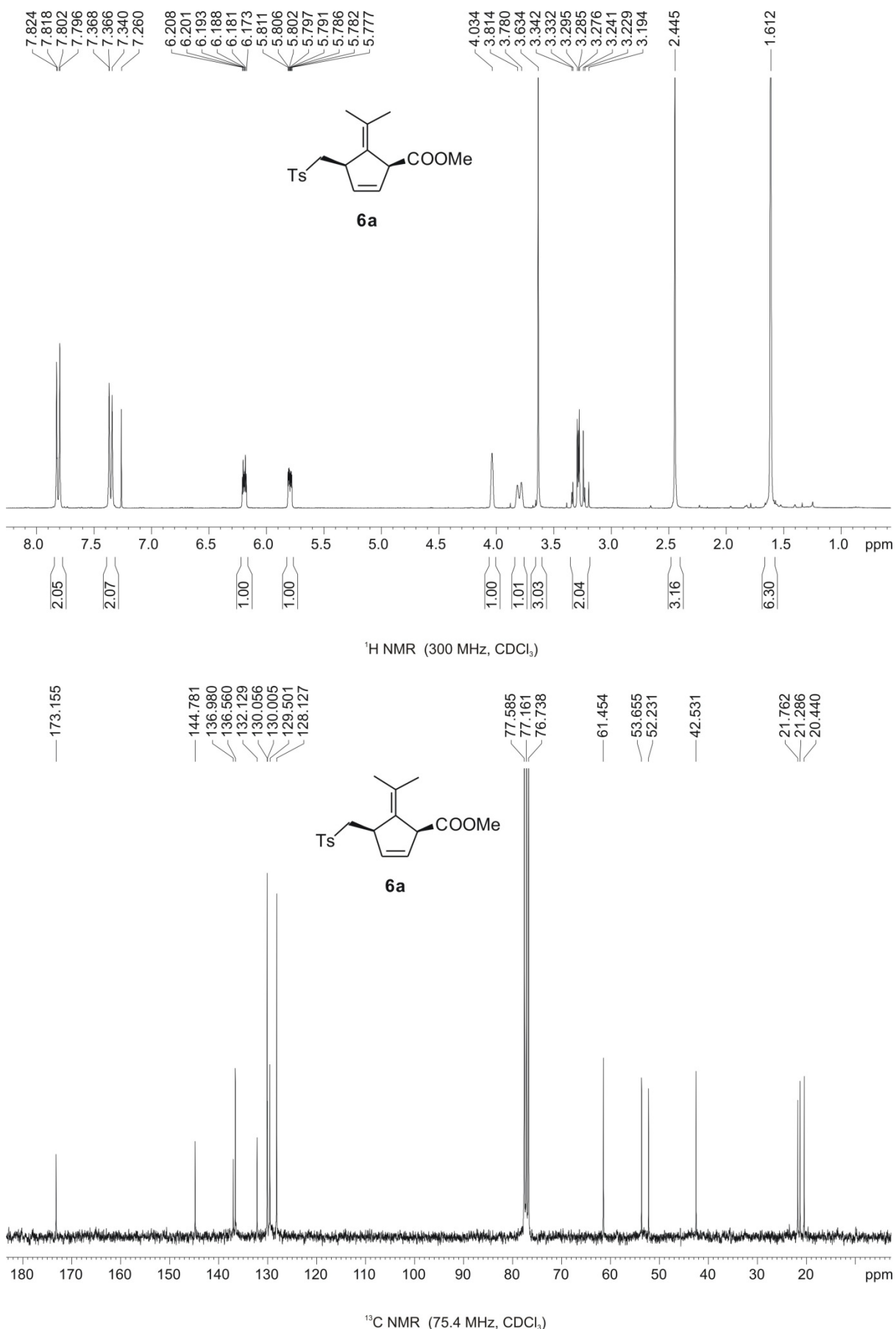


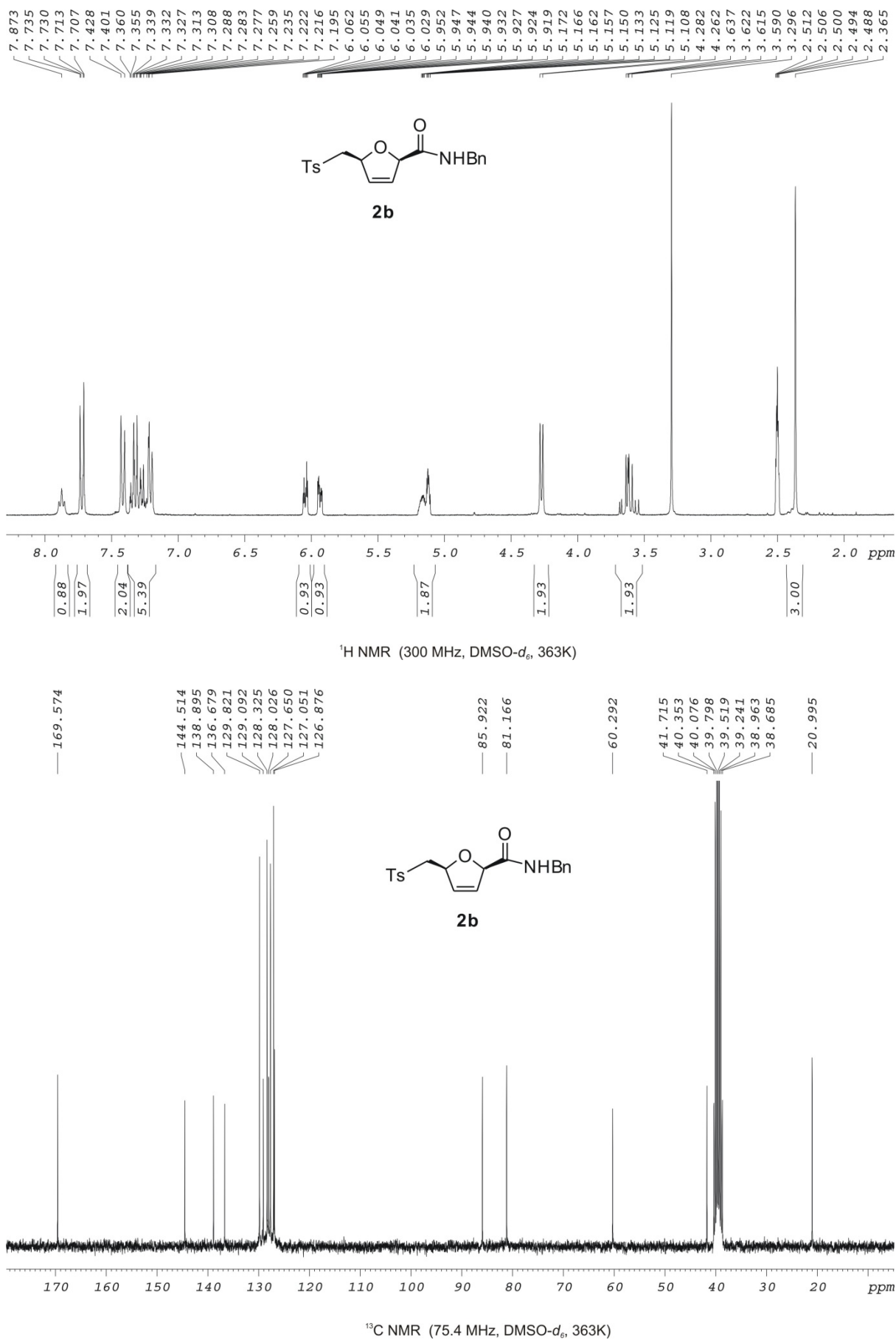


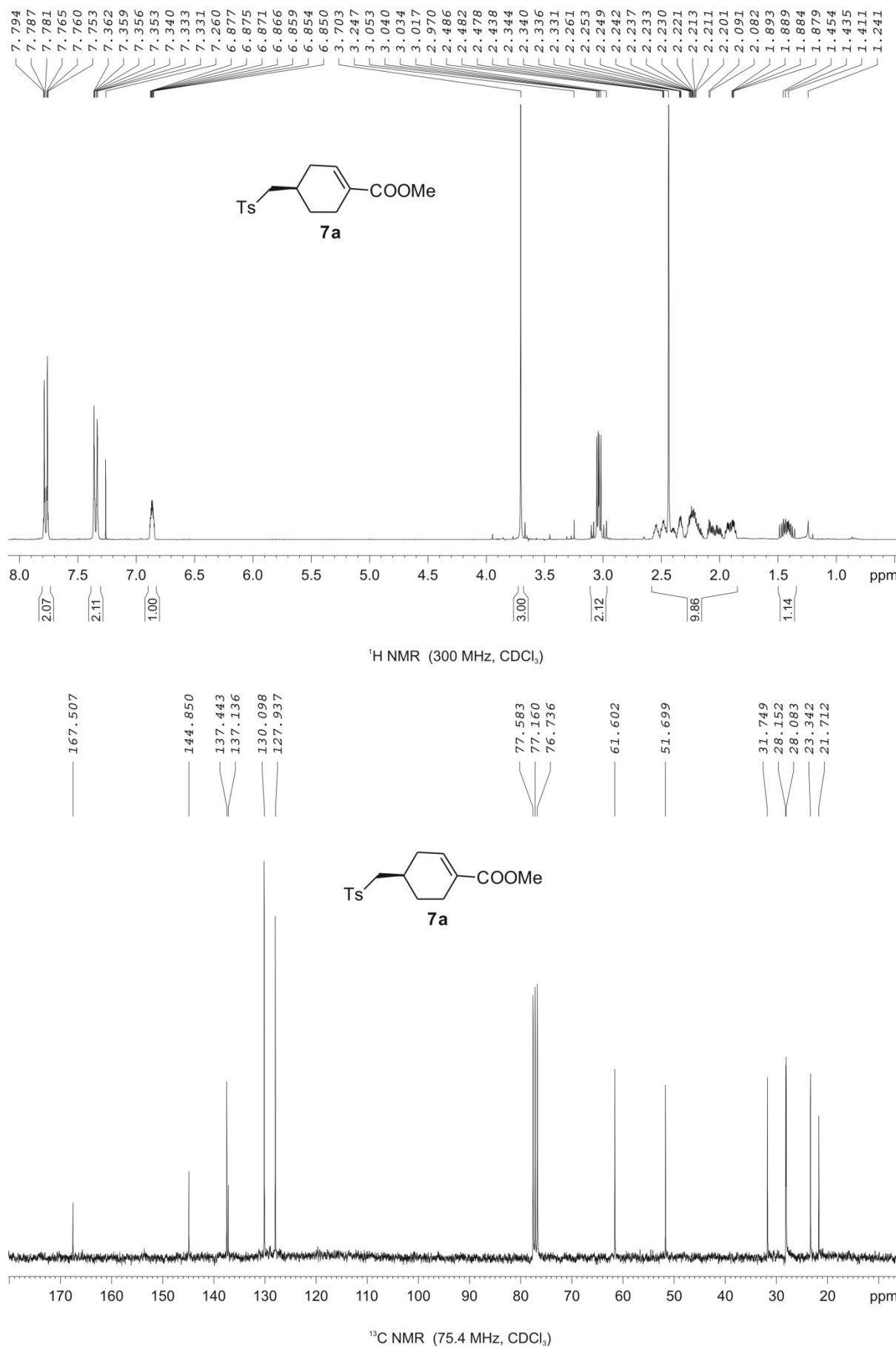


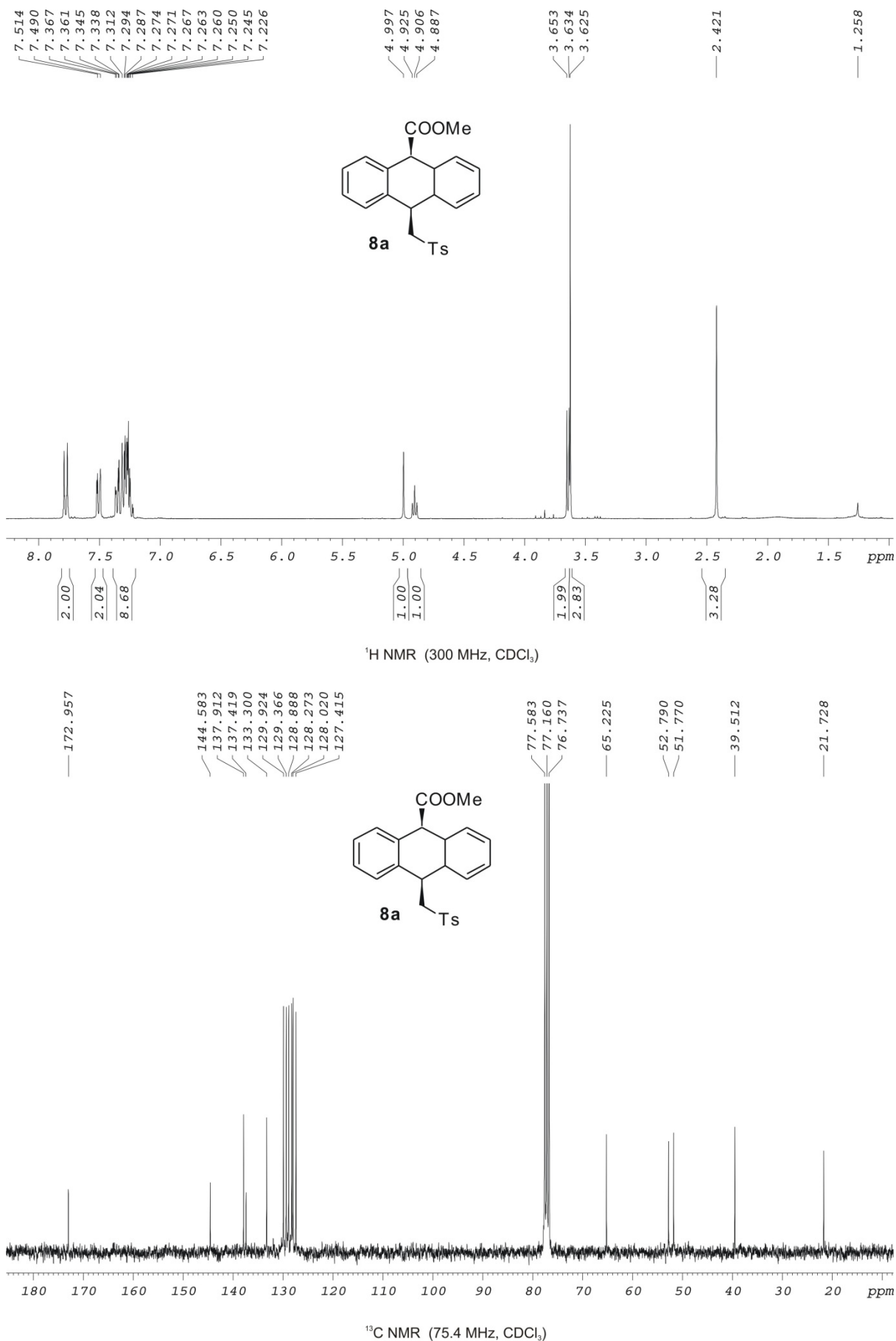


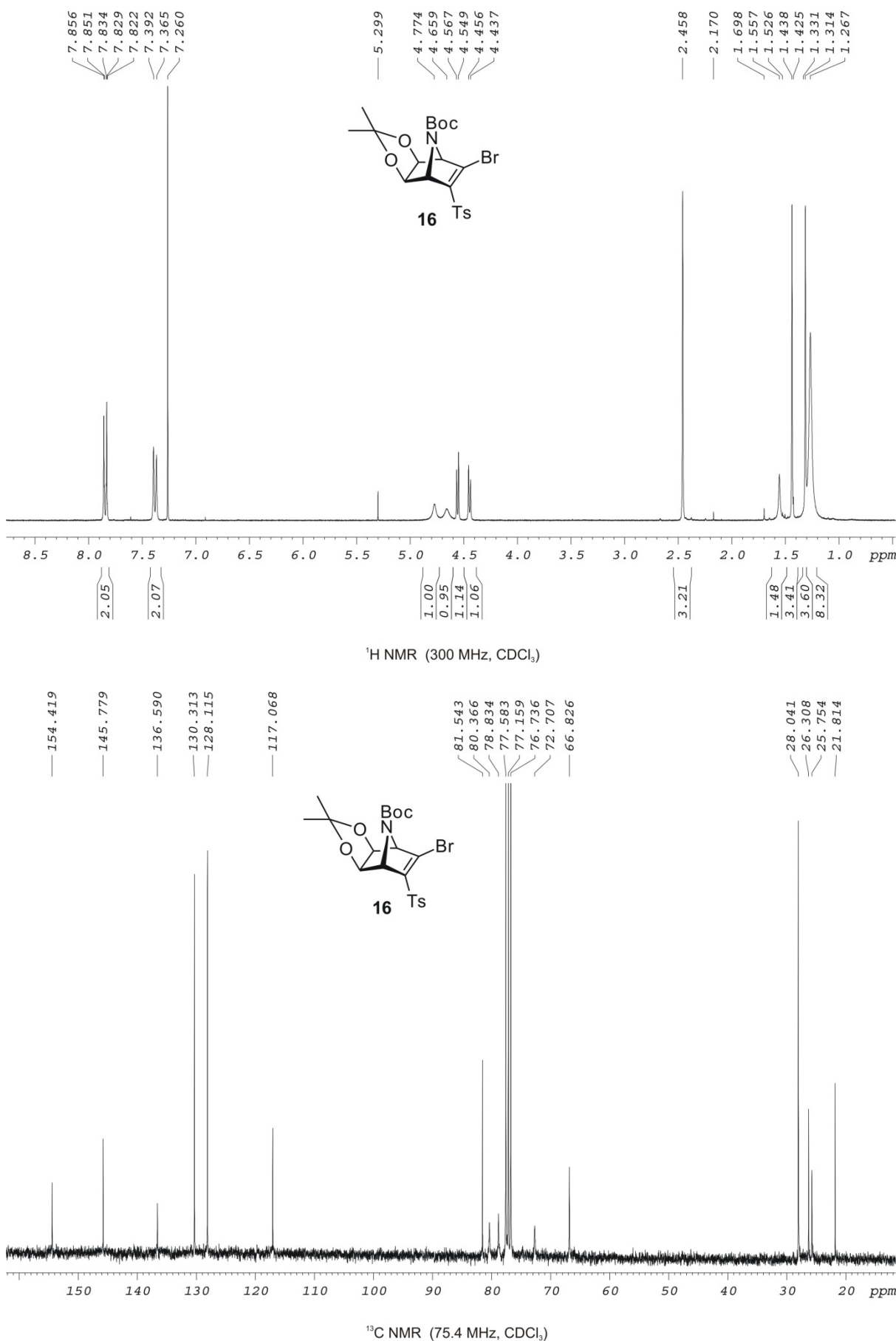


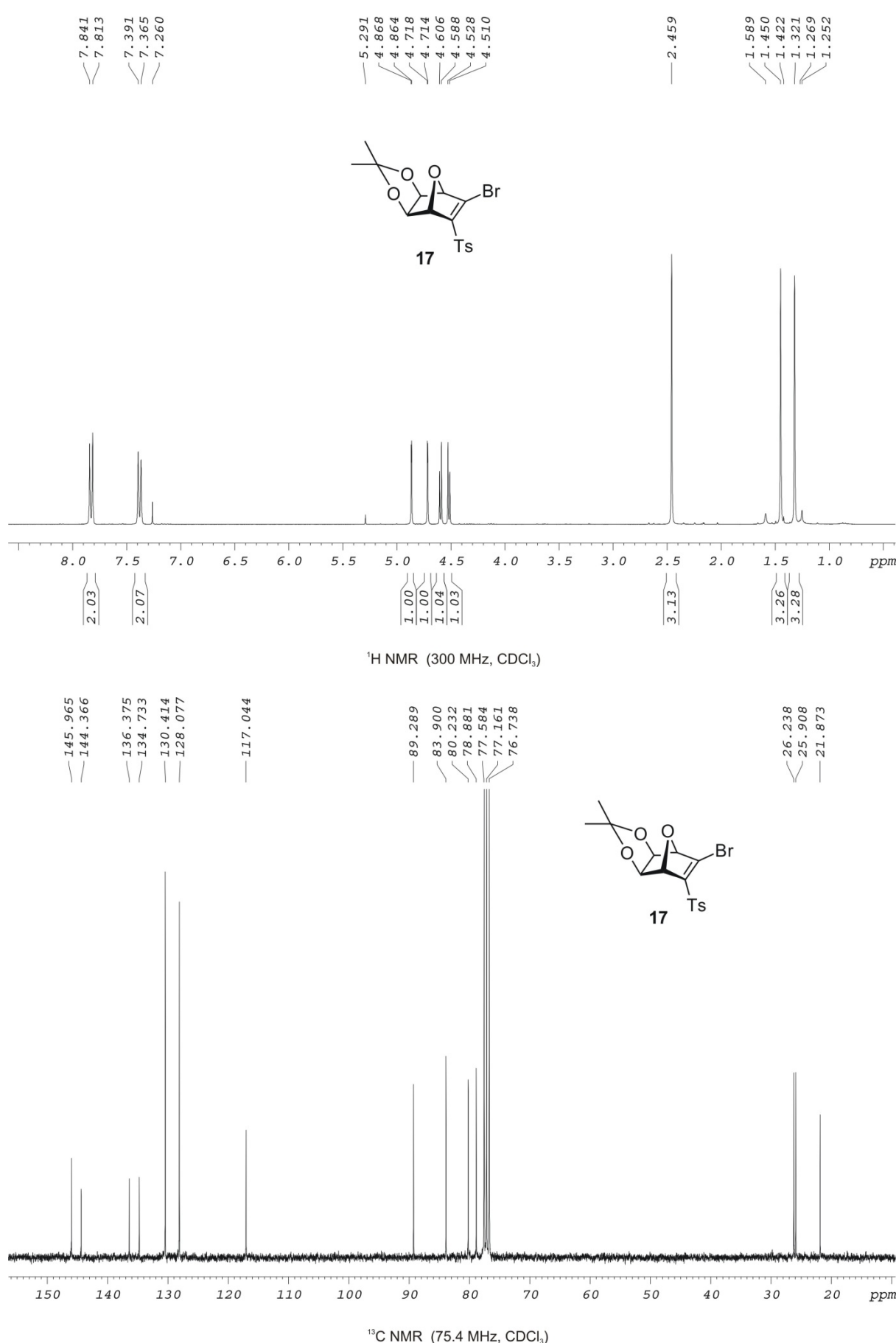


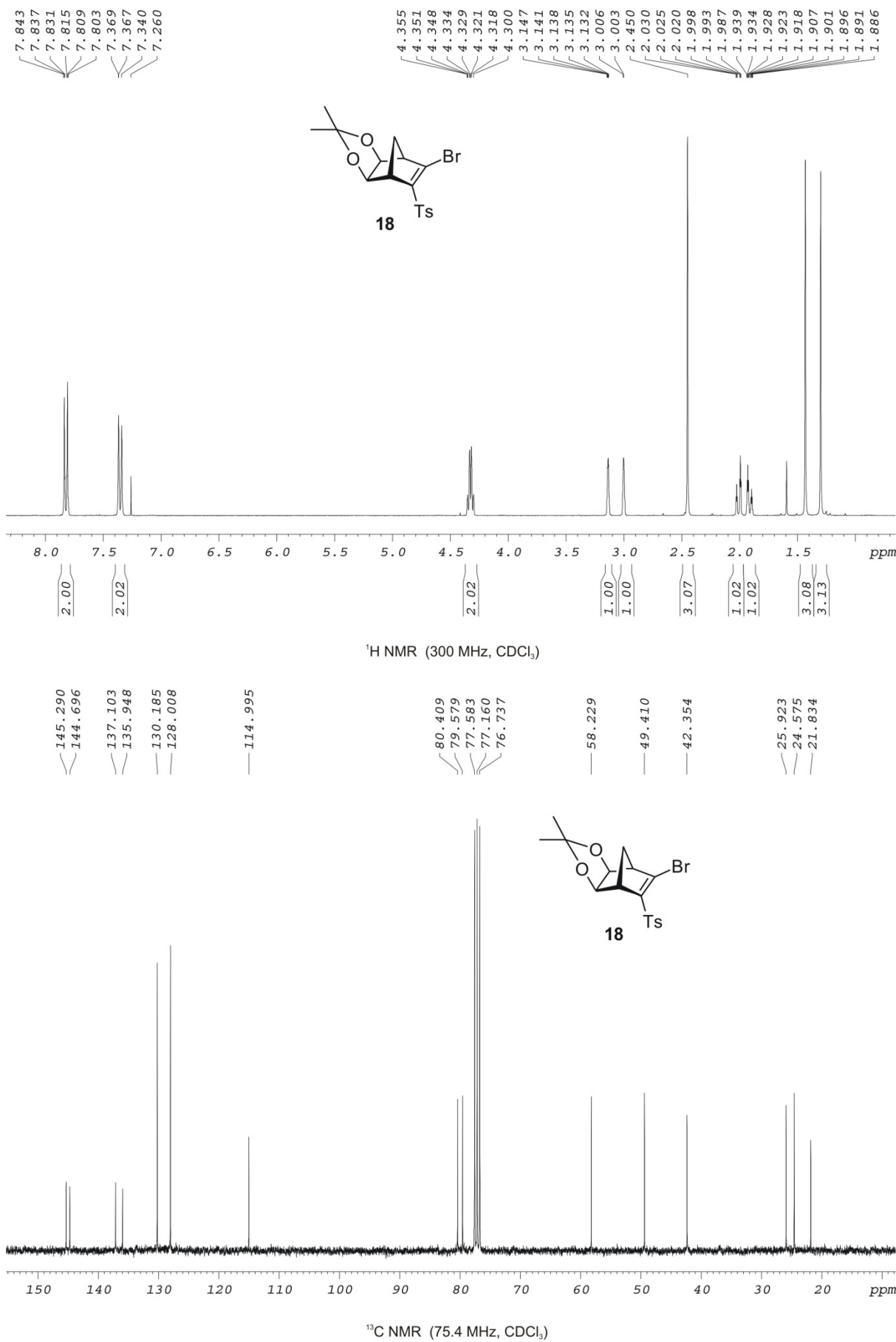


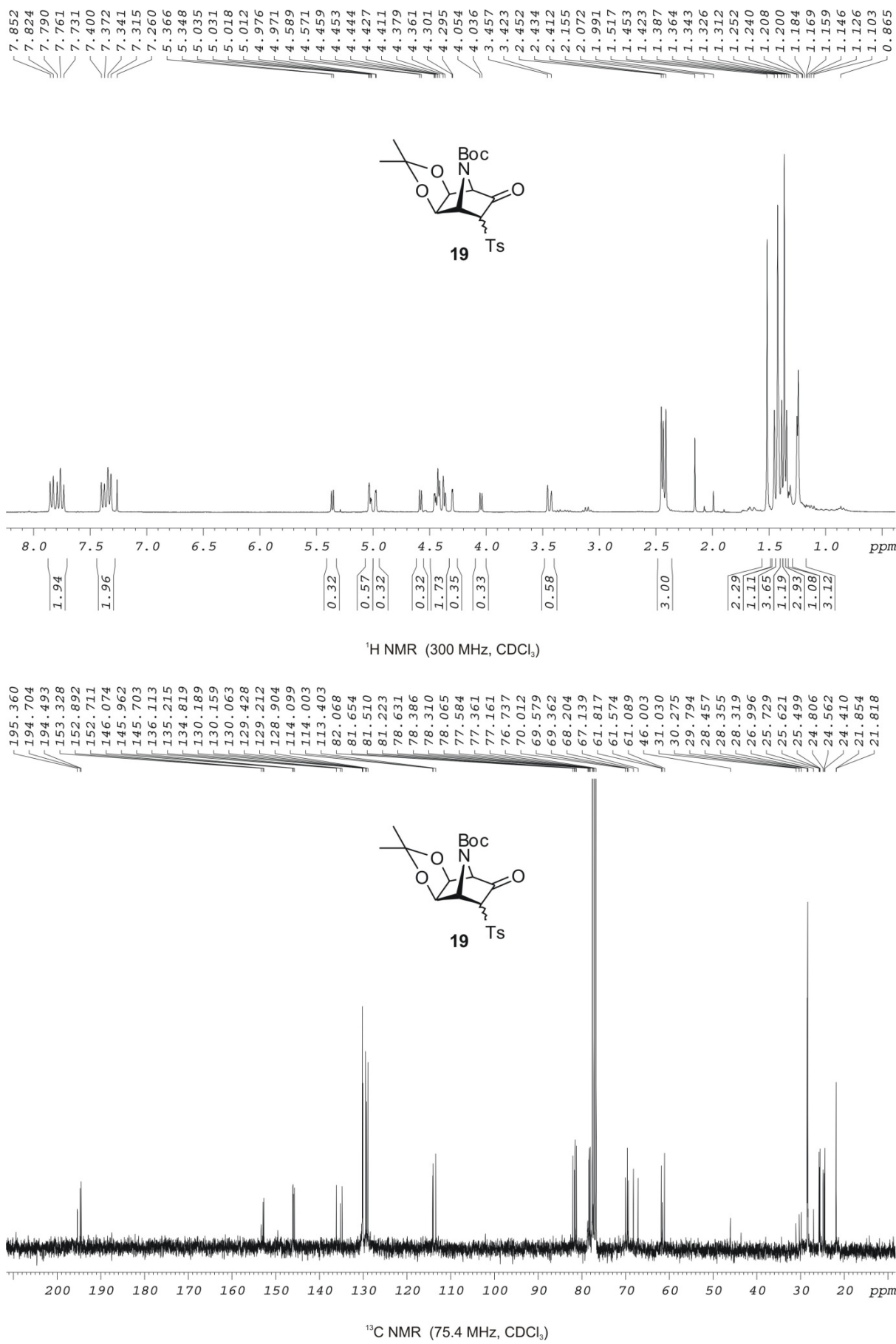


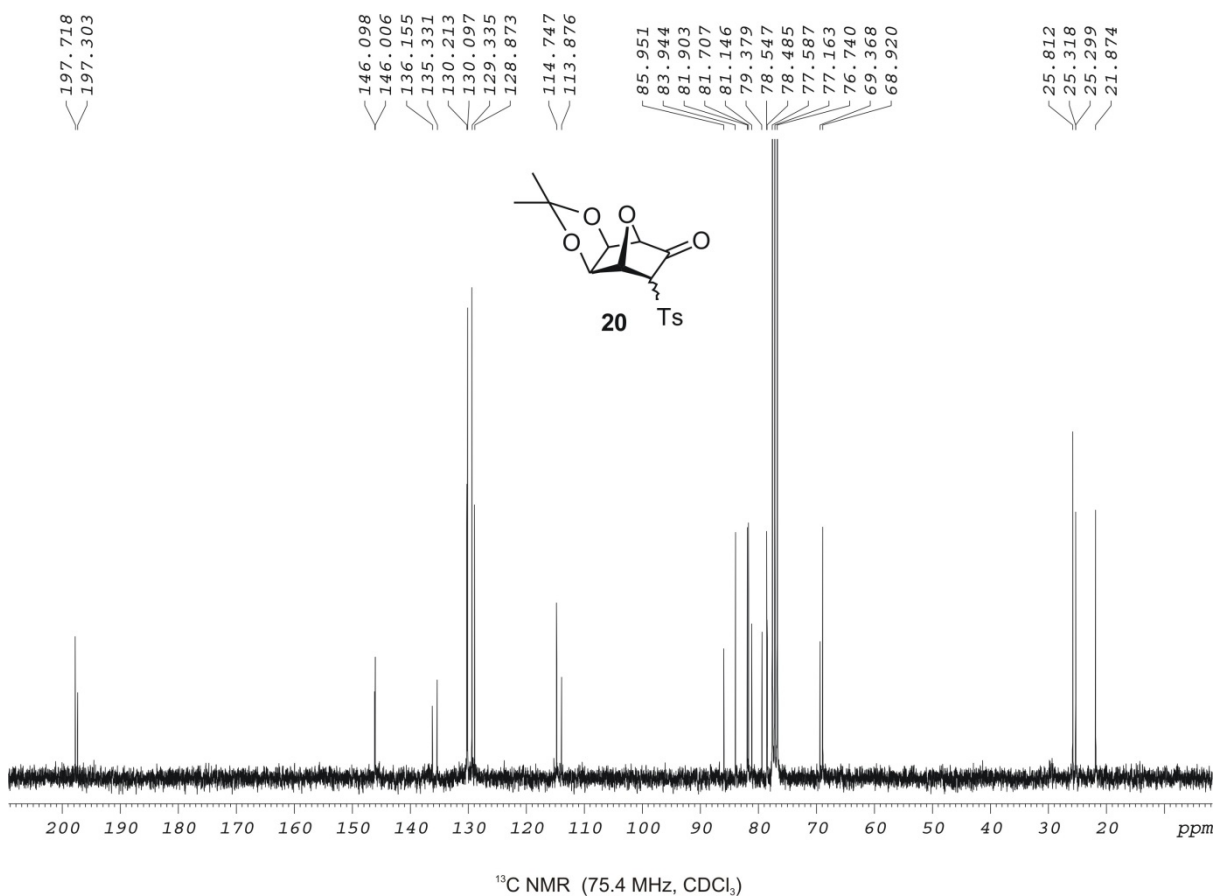
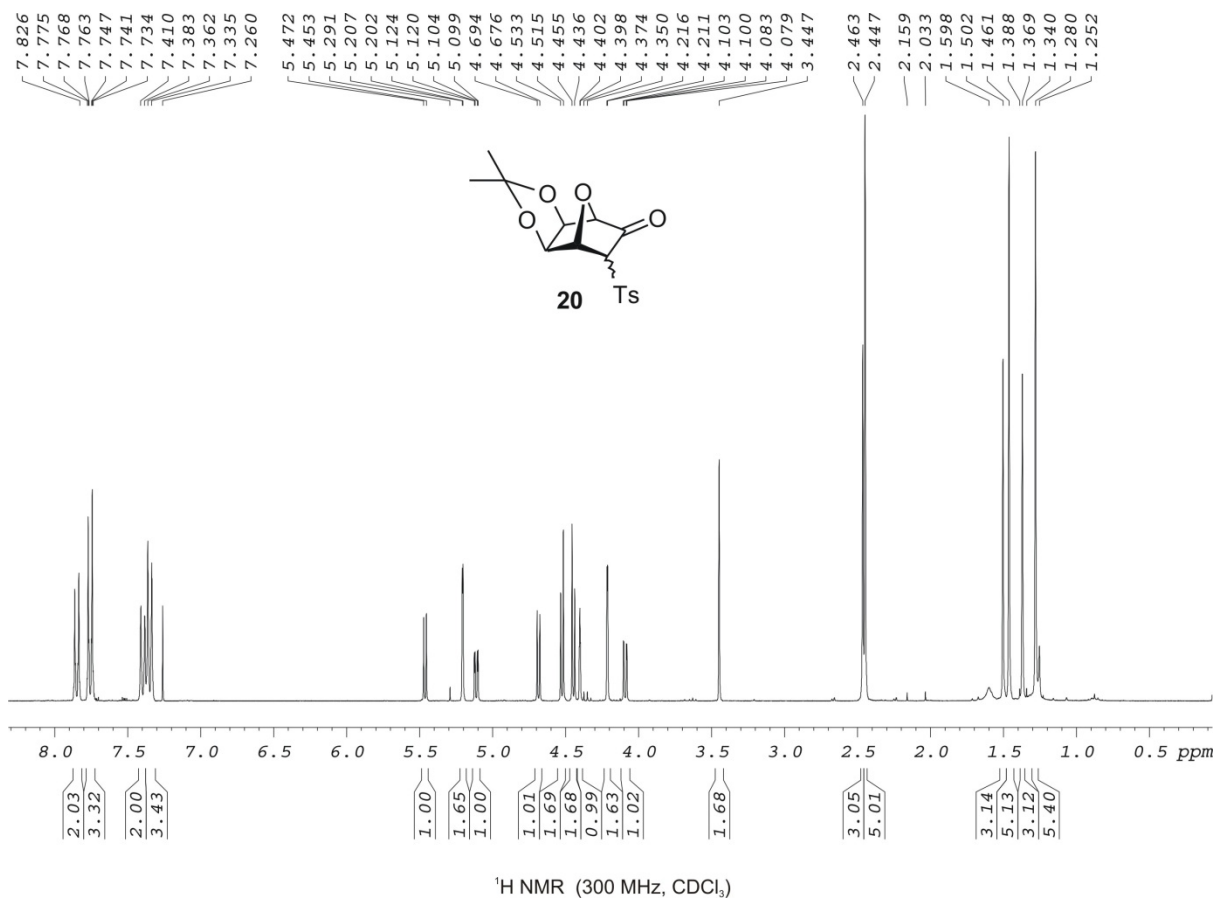


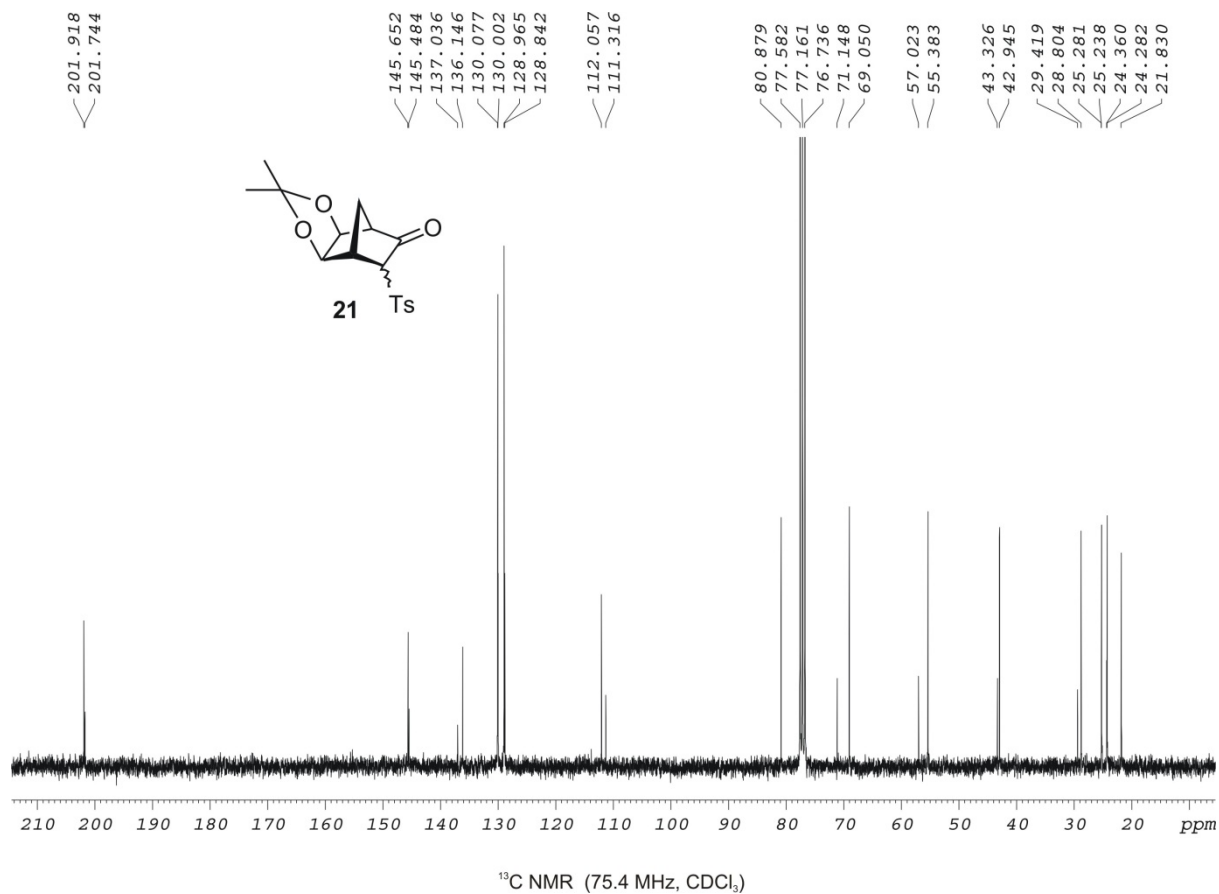
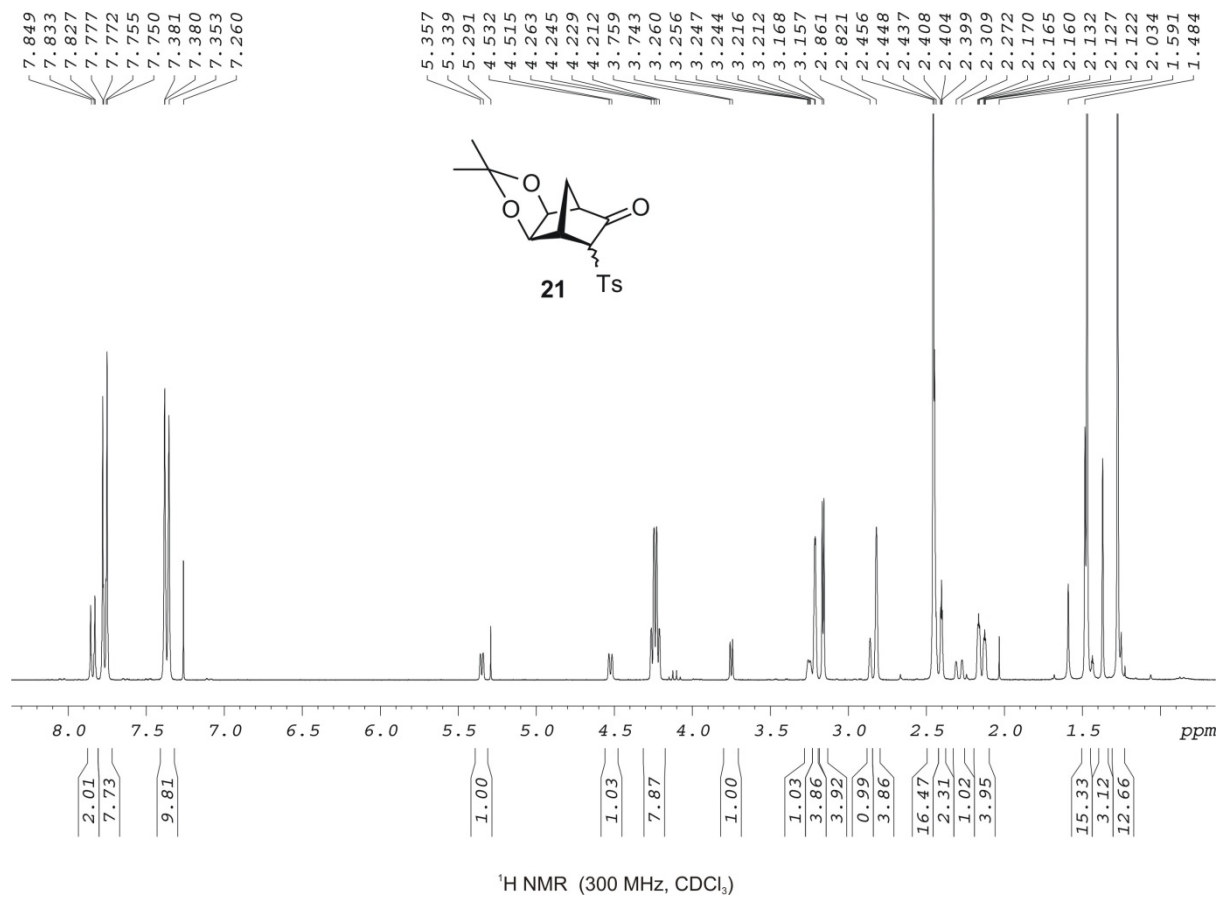


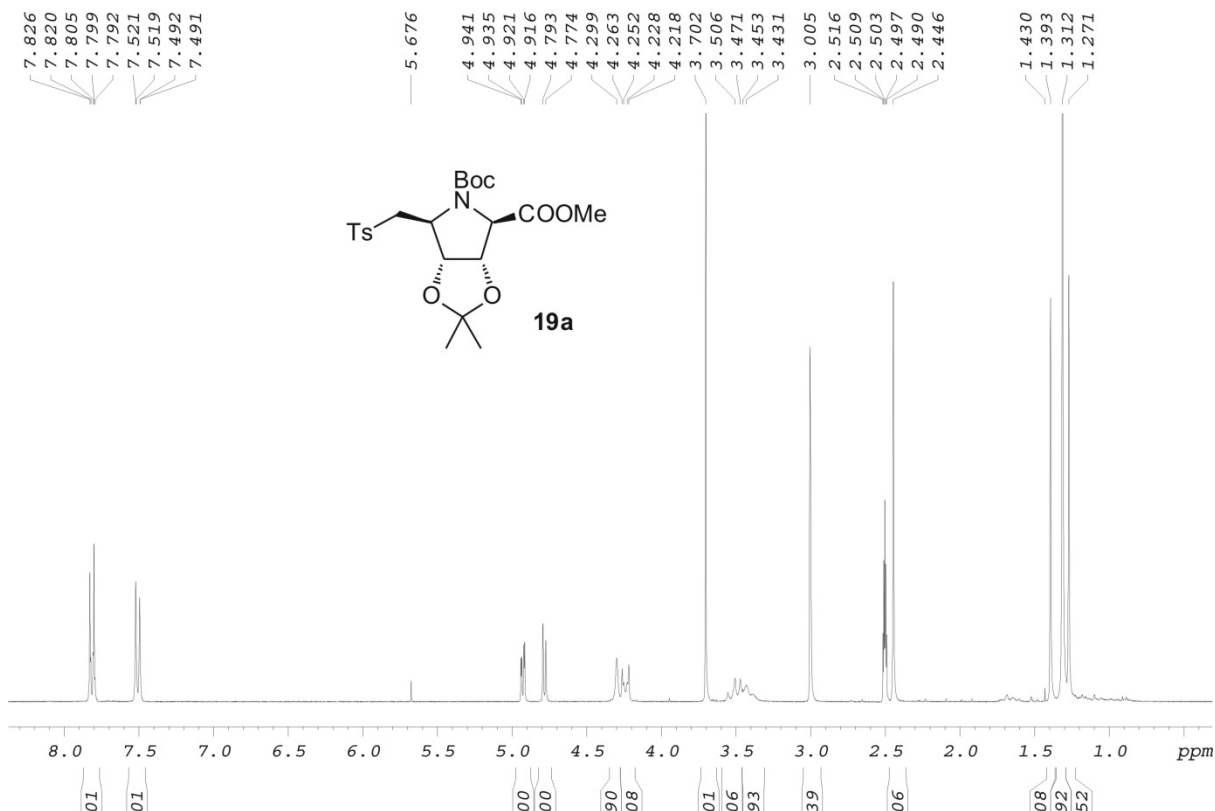




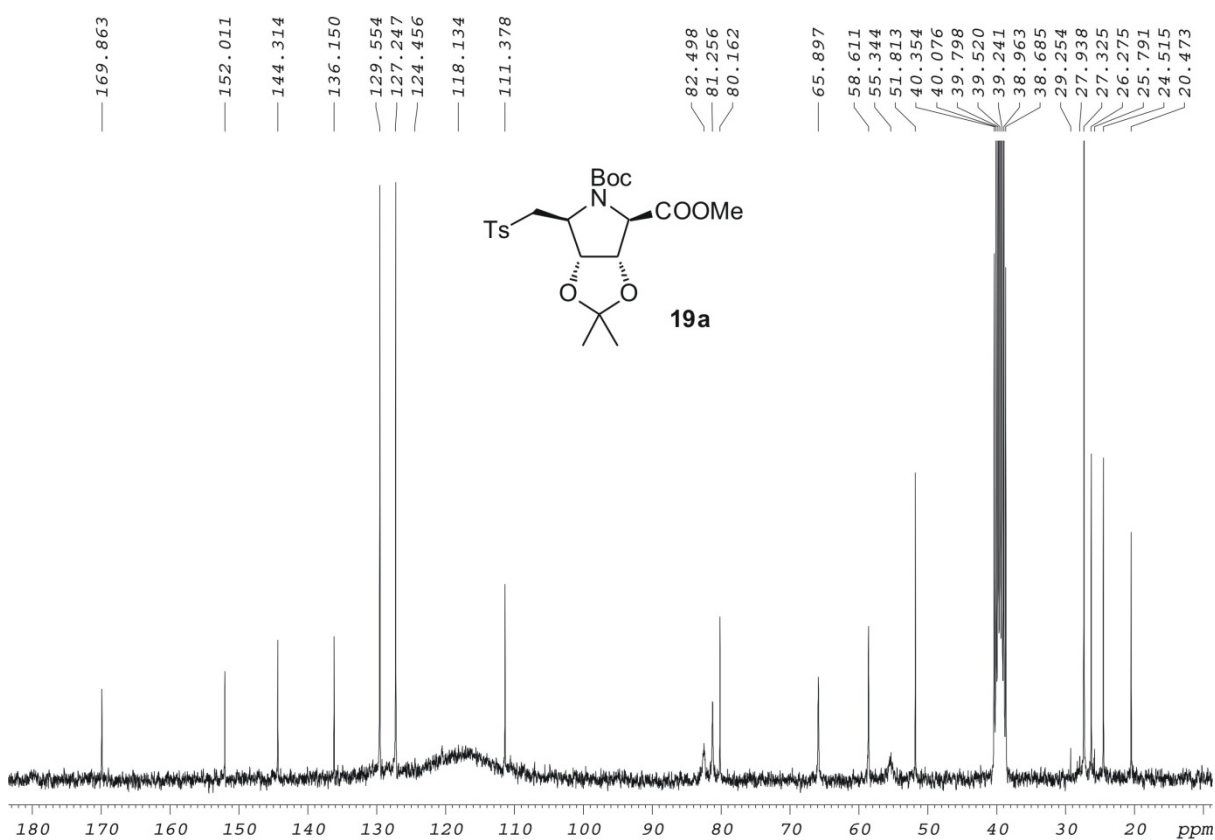








¹H NMR (300 MHz, DMSO-*d*₆, 363K)



¹³C NMR (75.4 MHz, DMSO-*d*₆, 363K)

